

006T2T-04E5E260

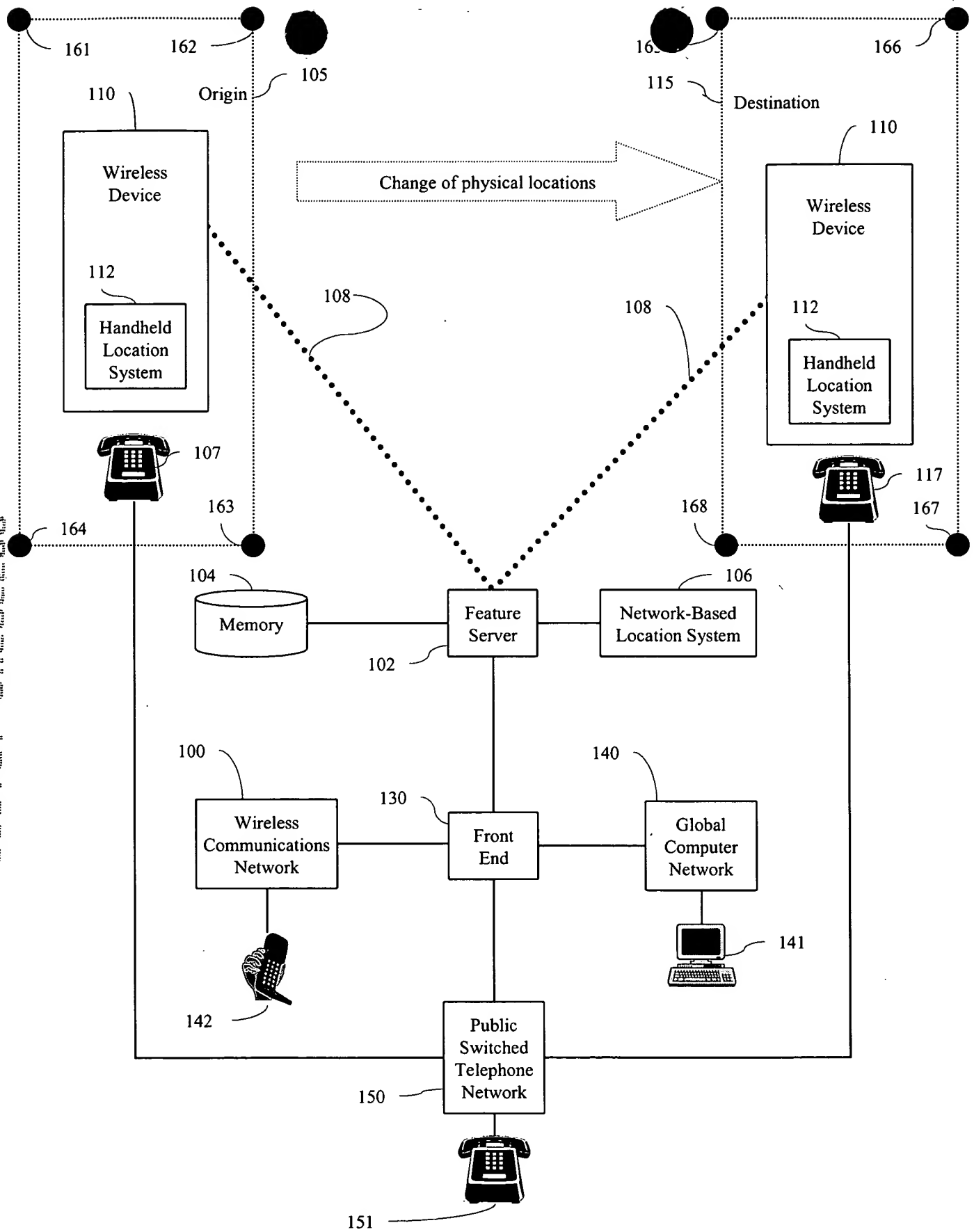


Figure 1

006T2T-04E6E260

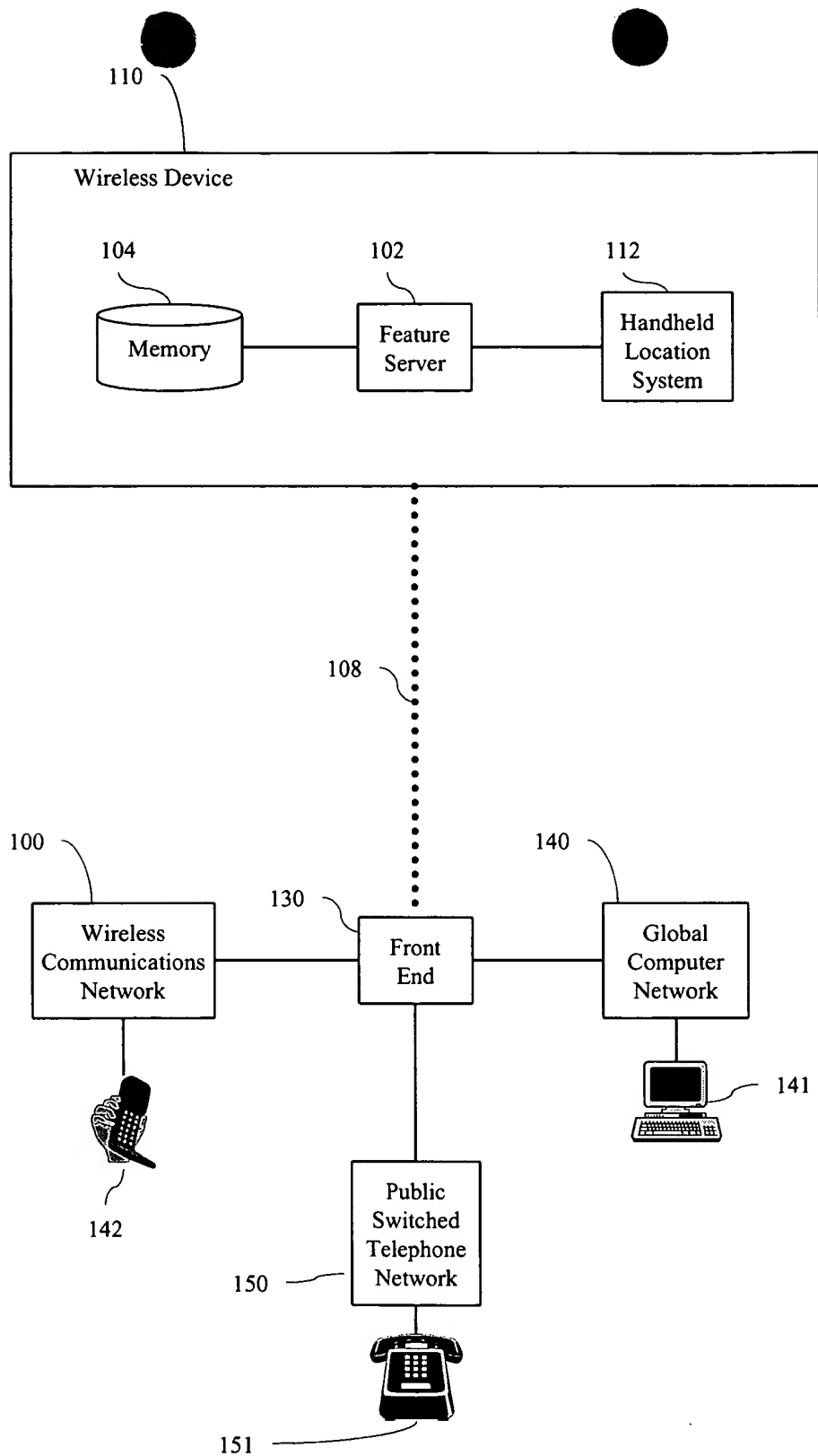


Figure 2

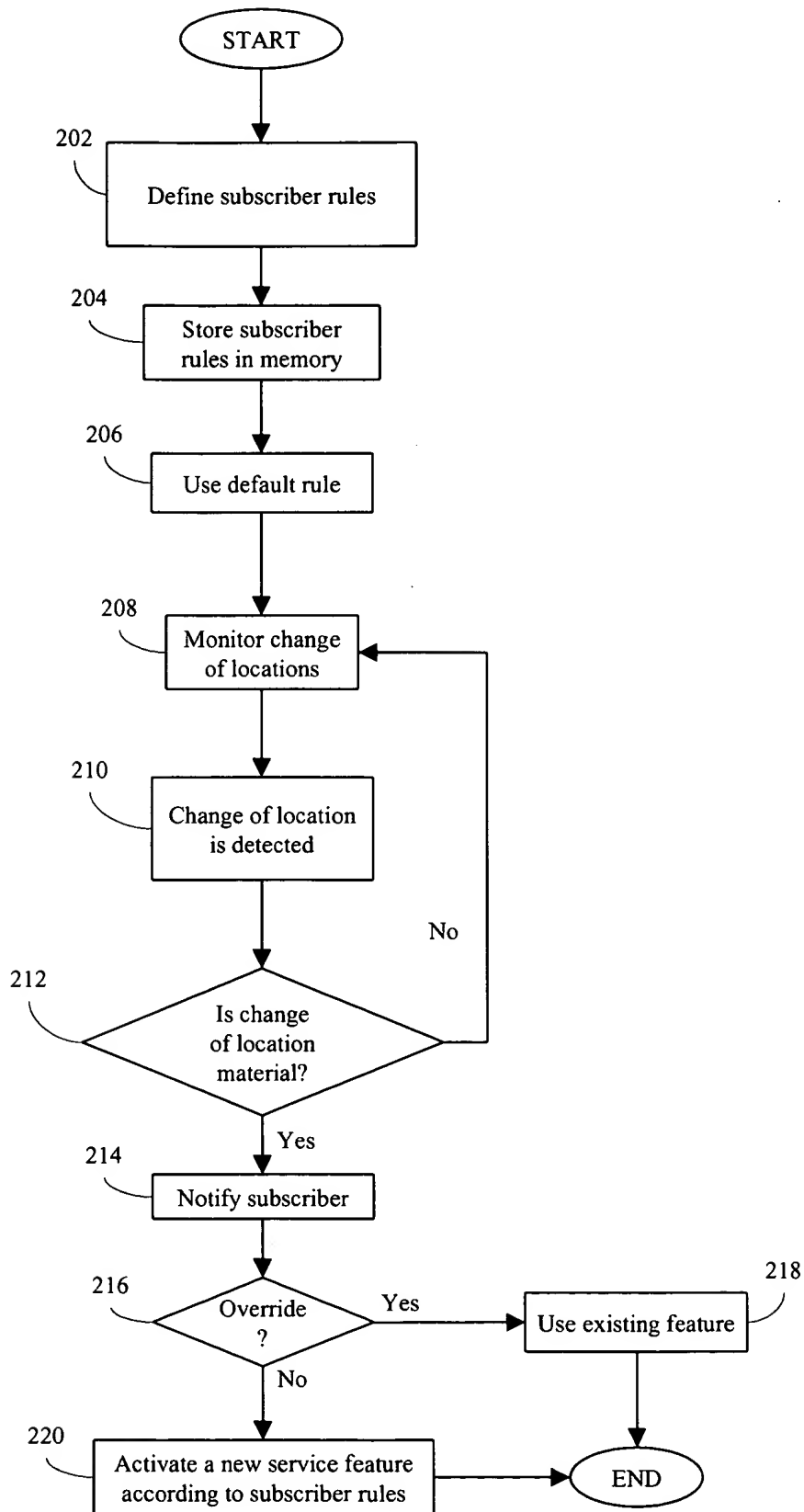


Figure 3

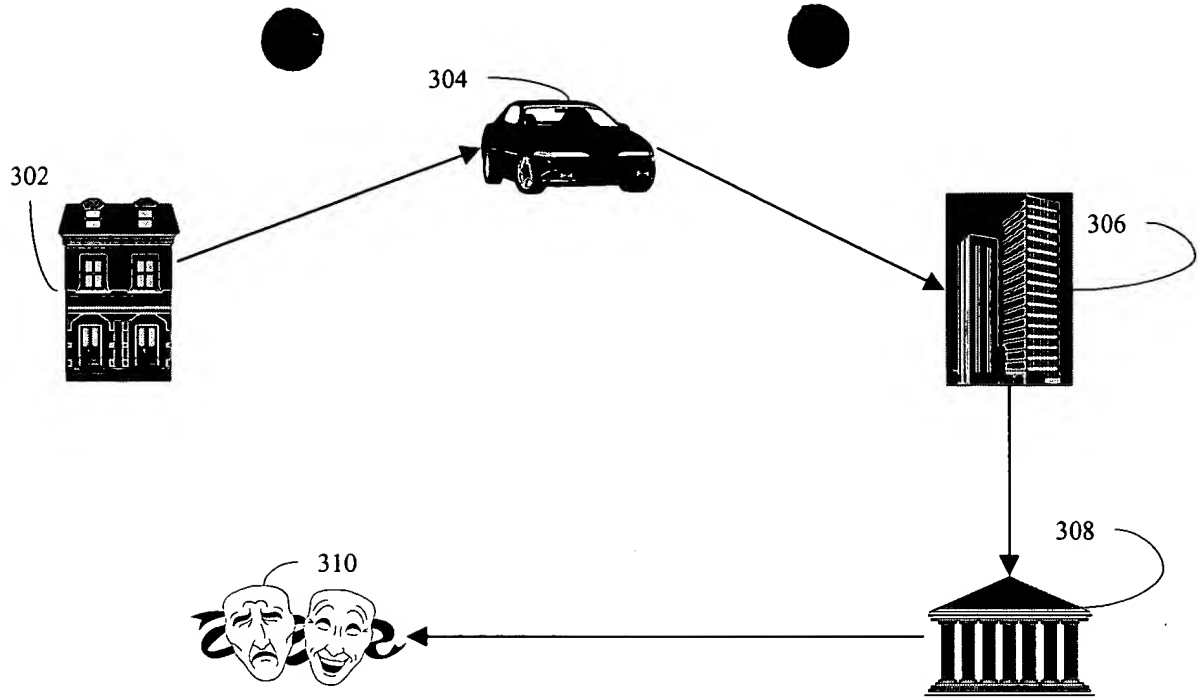


Figure 4

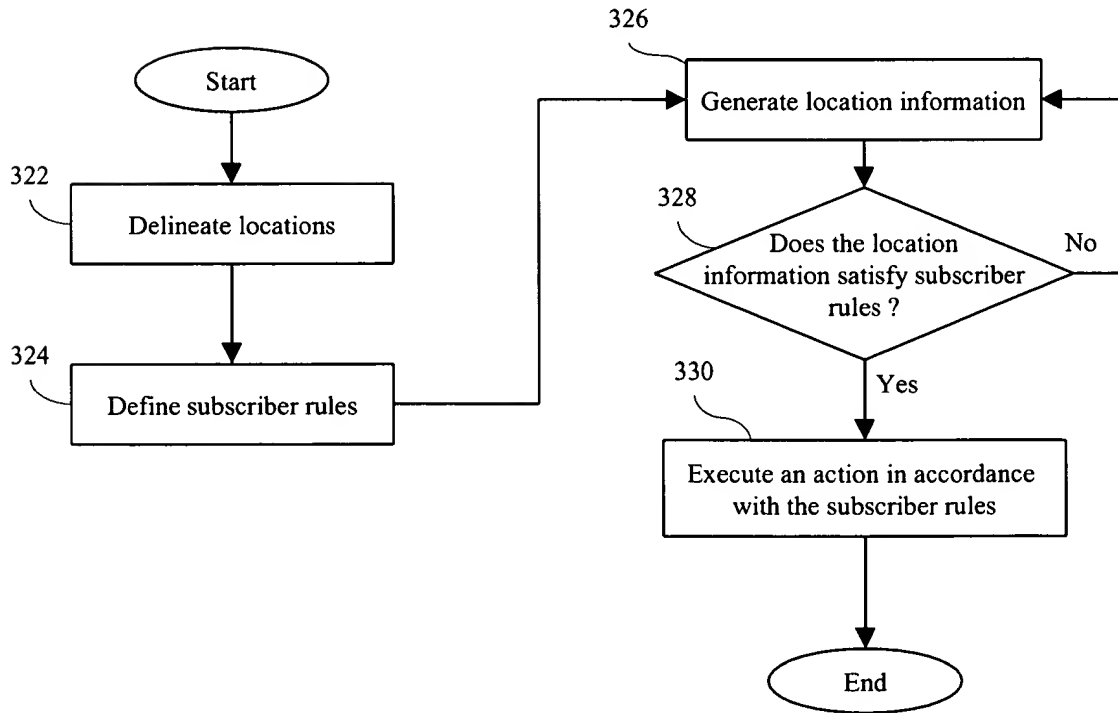


Figure 5

```
graph TD
    Start([Start]) --> 422[Generate location information whenever the wireless telephone is used]
    422 --> 424[Establish the subscriber's habits]
    424 --> 426[Convert the habit into subscriber rules]
    426 --> 428{Approved by subscriber?}
    428 -- No --> 422
    428 -- Yes --> 430[Store subscriber rules and monitor location information]
    430 --> 432{Does the location information satisfy subscriber rules?}
    432 -- No --> 430
    432 -- Yes --> 434[Execute an action in accordance with the subscriber rules]
    434 --> End([End])
```

The flowchart illustrates the process of establishing and executing subscriber rules. It begins with a 'Start' terminal, leading to step 422: 'Generate location information whenever the wireless telephone is used'. This is followed by step 424: 'Establish the subscriber's habits', and then step 426: 'Convert the habit into subscriber rules'. A decision point 428 asks 'Approved by subscriber?'. If the answer is 'No', the process loops back to step 422. If 'Yes', it proceeds to step 430: 'Store subscriber rules and monitor location information'. From step 430, a decision point 432 asks 'Does the location information satisfy subscriber rules?'. If 'No', it loops back to step 430. If 'Yes', it proceeds to step 434: 'Execute an action in accordance with the subscriber rules', which finally leads to the 'End' terminal.

Figure 7

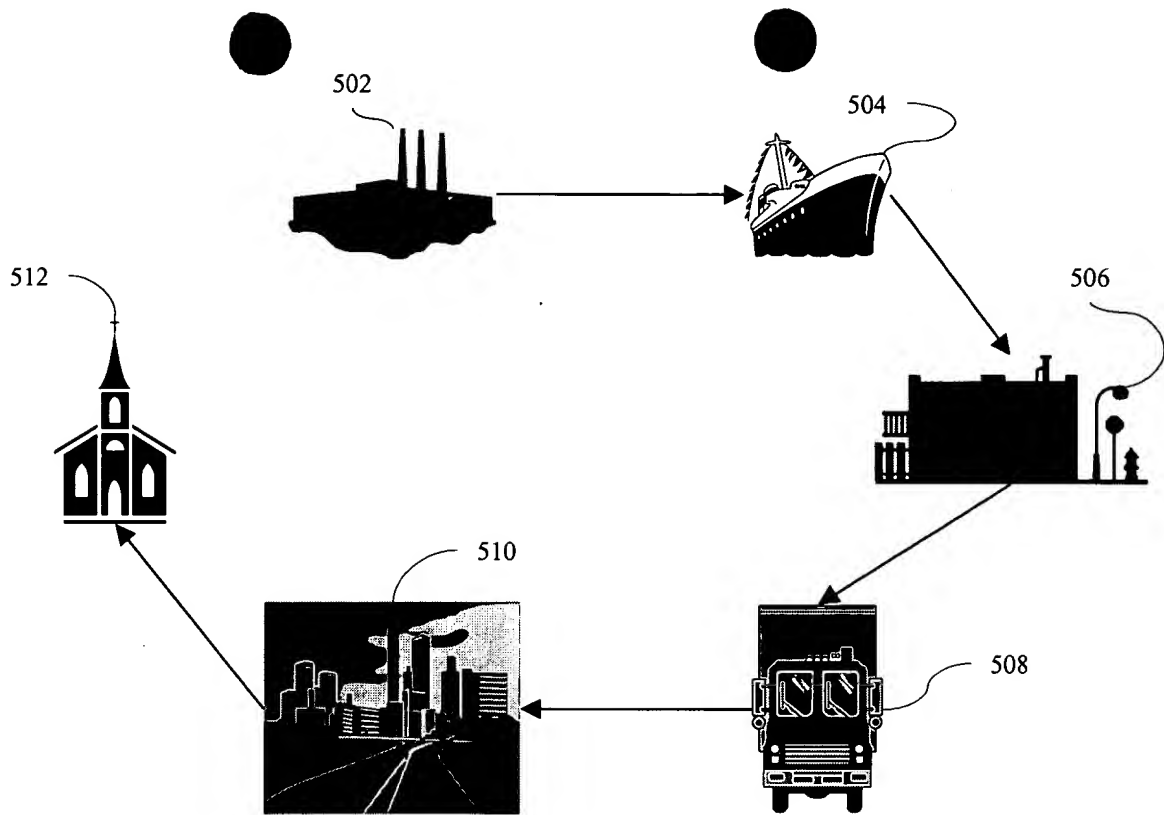


Figure 8

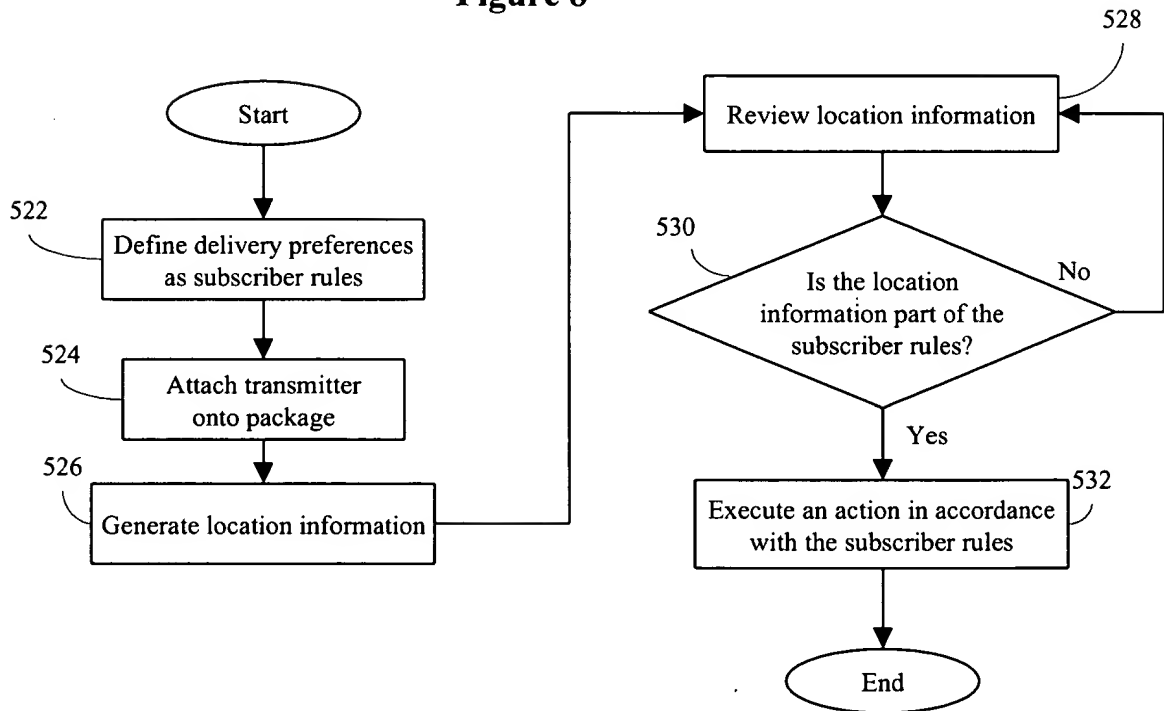


Figure 9

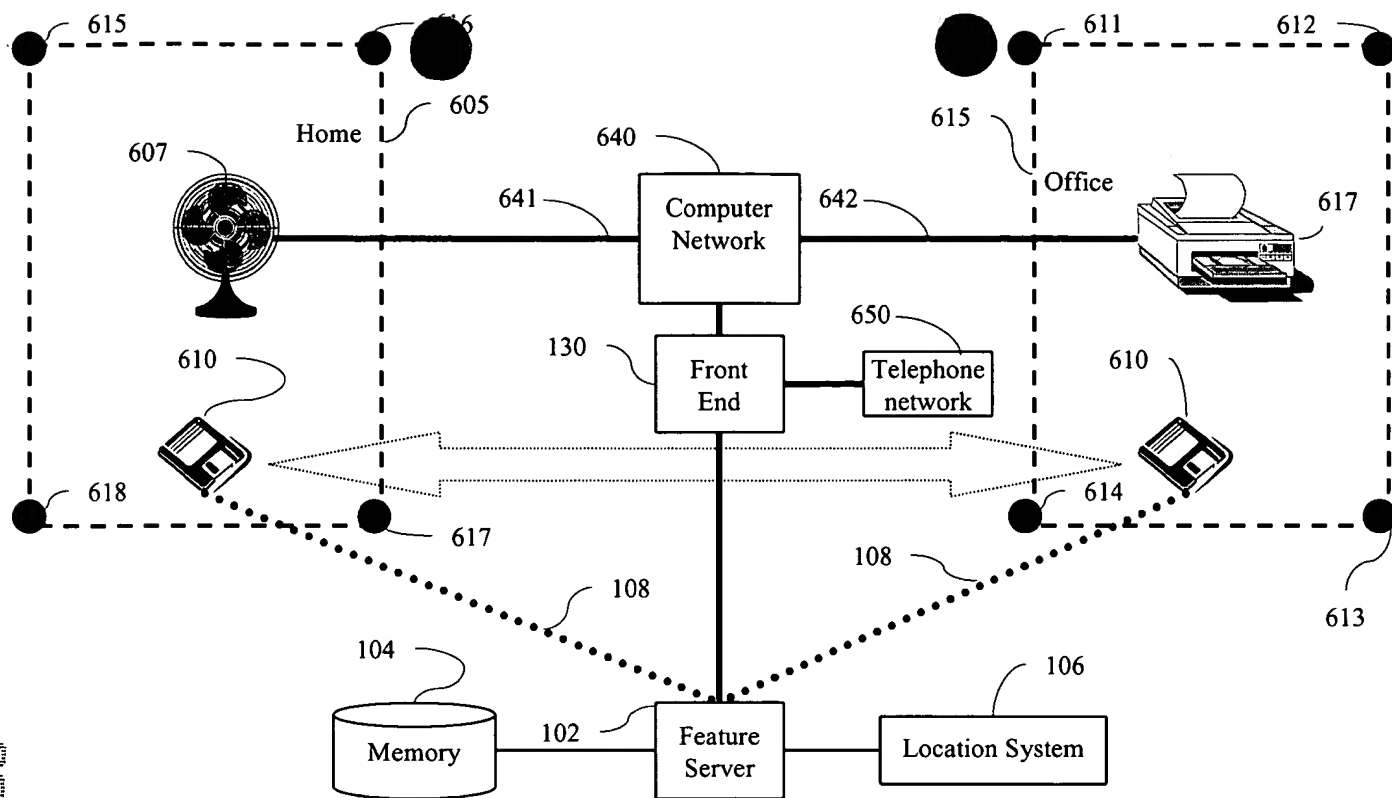


Figure 10

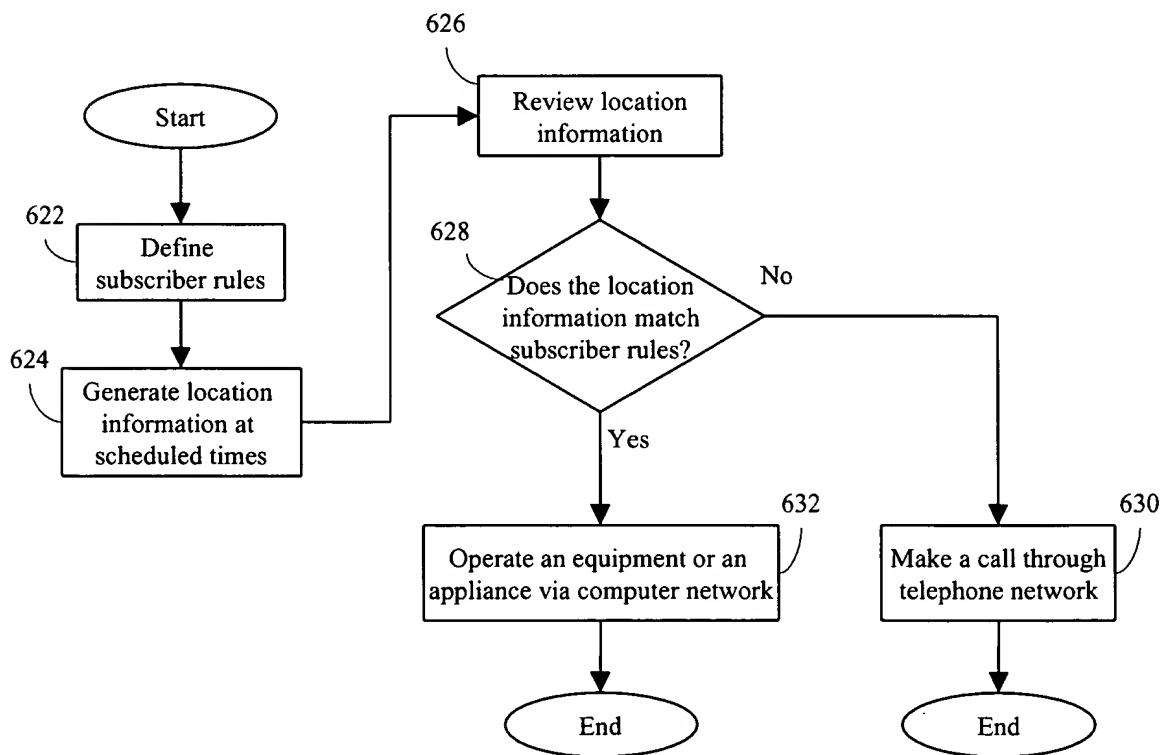


Figure 11